					Г	П					spatial coverage	bounded	LOES		
							/ /4.		. / 8 &	(. A.)	, /				
					/ LPN	· / /	W OCHW	·/ ˌċś	JE BION SPEED	ONSOLES	<b>4</b> /				
AREA_NAME	RM 11.5 WEST	SITE DESCRIPTION UNDERNEATH	COMMENT LRM ONLY; BOTH MODELS	POTENTIAL_SOURCE	<u> </u>	12	/ 54 /	100	/ Big 1)	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RATIONALE_1	RATIONALE_2 POTENTIALLY	RATIONALE_3	COURSE OF ACTION	AOPC
11C	MIDDLE CHANNEL	BROADWAY BRIDGE	CADMIUM		NO	YES			NO		LIMITED COVERAGE	UNBOUNDED	LACK OF MODEL CONCORDANCE	NO ACTION	
	RM 11.4 WEST											POTENTIALLY			
11B	SHORE	OF11	MODEL AGREEMENT	OUTFALL SOURCE	YES	YES			NO		LIMITED COVERAGE	UNBOUNDED	MODEL AGREEMENT; NO BIOASSAY	NO ACTION	
11A	11.1 WEST SHORE	OF12	UNBOUNDED SITE	OUTFALL SOURCE, OTHER SOURCES?	YES	YES			NO		LIMITED COVERAGE	POTENTIALLY UNBOUNDED		POTENTIAL DATA GAP	
												NO PROXIMATE			
10H	10.9 EAST					YES			NO			DATA		NO ACTION	
			AGREEMENT LRM/FPM;												
			NEARBY 10F DOWNSTREAM;									UNBOUNDED			
10G 10J	RM 10.9 WEST RM 11 WEST SHORE	OF13	UNBOUNDED OFFSHORE APPEARS BOUNDED		YES NO	YES			NO NO		LIMITED COVERAGE	OFFSHORE		NO ACTION NO ACTION	
			AGREEMENT LRM/FPM;									UNBOUNDED			
10F	RM 10.7 WEST COVE	D/S OF OF14	UNBOUNDED		YES	YES			NO		LIMITED COVERAGE	OFFSHORE; D/S		POTENTIAL DATA GAP	
			AGREEMENT LRW/FPM; CONSIDER OTHER LINES OF												
10E	10.6 MIDDLE		EVIDENCE (TZW?)	NO KNOWN SOURCE	YES	YES			NO		LIMITED COVERAGE			AREA OF INTEREST	
400	40 5 14/507				\/E0	VE0						UNBOUNDED			
10D	10.5 WEST		AGREEMENT LRWFPM AGREEMENT LRWFPM, MAY		YES	YES			NO		LIMITED COVERAGE	OFFSHORE; D/S		POTENTIAL DATA GAP	
			BE SOURCE CONTROL									ĺ			
		05.0	ISSUE; STORMWATER									ĺ			
10C 10B	10.5 EAST 10.4 WEST	OF46 OF15	SAMPLING MAY INFORM NOT STRONG INDICATION		YES YES	YES NO	-		NO		LIMITED COVERAGE	-		AREA OF INTEREST NO ACTION	
10A	10.2 WEST	0.10	NOT STRONG INDICATION		120	110					EIIII TEB GOVERNOE			NO ACTION	
			4 WITHIN TO CONFIRM MODELS, 4 OUTSIDE TO												
10K	10.0-10.2	GOLDENDALE ALUM.	MODELS, 4 OUTSIDE TO BOUND (8 BIO; 12 SED)		NO	YES			NO		LIMITED OFFSHORE	UNBOUNDED	LACK OF MODEL CONCORDANCE NO BIOASSAY	POTENTIAL DATA GAP	
			MOSTLY MODEL			1.20					EIMITED OF TOHORE		EAGN OF MODEE CONCONDANCE NO BICAGGAT		
9D	9.7-10.0 EAST	OF47	AGREEMENT		YES	YES			NO			UNDEFINED EXTENT		POTENTIAL DATA GAP	LIKELY
90	RM 9.7	OF16; OF17; FIREBOAT COVE	NEARSHORE CHARACTERIZED:		YES	VES		CLAM	YES	HY GROWTH		UNBOUNDED OFFSHORE	LACK OF MODEL CONCORDANCE; NO BIOASSAY OFFSHORE	POTENTIAL DATA GAP	LIKELY
30	1(W 5.7	TIREBOAT GOVE	4 OFFSHORE AGREEMENT;		ILO	ILO		)LAW	120	III_CROWIII		OFFICIAL	OT BIOKE	I OTENIAL DATA GAI	LIKEET
			NO BIOASSAY; CLAM				_								
9B	RM 9.2 - 9.6 RM 9.1 EAST		NEARSHORE RM 9.3		YES NO	YES	C	CLAM	NO NO	HY_GROWTH			MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP NO ACTION	MAYBE
8L	8.9 EAST		NO AGREEMENT;	OUTFALLS?	YES	YES			NO			UNBOUNDED	LACK OF MODEL CONCORDANCE; NO BIOASSAY		
			AGREEMENT; DECENT										LACK OF CONCORDANCE WITH DICAGGAV		
8M	RM 8.85-9.2	GUNDERSON	COVERAGE BUT GAPS REMAIN.	OUTFALLS	YES	YES			YES	YES		UNBOUNDED	LACK OF CONCORDANCE WITH BIOASSAY; MODEL AGREEMENT NO BIOASSAY OFFSHORE	POTENTIAL DATA GAP	LIKELY
												UNBOUNDED			
OI	RM 8.75-8.85	TEXACO	AGREEMENT; OFFSHORE POORLY BOUNDED;	OF18	YES	YES			YES	YES		OFFSHORE; D/S OF EXISTING BIOASSAY		POTENTIAL DATA GAP	LIKELY
on	KIVI 0.75-0.00	TEXACO	AGREEMENT: OFFSHORE	OF 16	TES	TES			TES	TES		EXISTING BIOASSAT		POTENTIAL DATA GAP	LINELT
8J	8.55-8.65		POORLY BOUNDED;	OUTFALLS	YES	YES			YES	YES		UNBOUNDED		POTENTIAL DATA GAP	MAYBE
8H	RM 8.6 OFFSHORE RM 8.2-		AGREEMENT; AMMONIA IN											NO FURTHER ACTION	
8G	8.6		MODELS		YES	YES					LACK OF COVERAGE	UNBOUNDED	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	
			STRONG MODEL												
8F	RM 8.3 MIDDLE	OF19; OF19A	AGREEMENT NEARSHORE;		YES	YES			NO				MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	LIKELY
8E	CHANNEL		MIDDLE OF CHANNEL		L							<u> </u>		NO ACTION	
			STRONG MODEL		\/E0	VE0						UNBOUNDED	MODEL AGREEMENT NO BIOLOGAN		
8D	RM 8.3 EAST		AGREEMENT NEARSHORE; SOME AGREEMENT		YES	YES			NO			OFFSHORE	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	
			NEARSHORE- NOT								LIMITED BETWEEN				
8C	RM 8.1-8.3		AGREEMENT OFFSHORE; SIGNIFICANT MODEL		YES	YES			NO		POINTS		LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP	
			AGREEMENT; BIOASSAY												
8B	RM 8.0-8.3	CASCADE SHIPYARD	TOXICITY		YES	YES			YES	YES	LACK	UNBOUNDED		POTENTIAL DATA GAP	LIKELY
			COMPLEX RELATIONSHIP BETWEEN MODEL												
			AGREEMENT AND												
			BIOASSAY, OUTFALL									NOT FULLY	LACK OF MODEL CONCORDANCE WITH AND		
8A	RM 8.2-9.1	LAGOON	SOURCES LRM ONLY: MAY BE PART		YES	YES			YES	YES/NO	REASONABLE	CHARACTERIZED	WITHOUT BIOASSAY	POTENTIAL DATA GAP	LIKELY
7G		ONE STATION	OF SHIPYARD?		NO	YES			NO			ĺ		NO ACTION	
			MUCH AGREEMENT WITH												
			MODELS & BIOASSAY BUT MISSING BIOASSAY FOR												
			AGREEMENT AND												
			SEDIMENT FOR										MODEL AGREEMENT; NO BIOASSAY IN MIDDLE		
7F	RM 7.5-7.8 RM 7.5-7.8	WILBRIDGE	COVERAGE/BOUNDING INCLUDE WITH 7F		YES	YES			YES				AREA	POTENTIAL DATA GAP AREA OF INTEREST	
		ONE STATION	LRM ONLY	<b> </b>	NO	YES			NO			-		NO ACTION	

	T		I	I	1	1	1		1	1	spatial coverage	bounded	LOES		
					/	,	//,	/	/ ~ 4	. /		Dountou	1020		
					/ 4	. /.	M CCHE	1/2	INO BION PRESE	AT BION SERVICE	× /				
AREA_NAME	RM	SITE DESCRIPTION	COMMENT SOME AGREEMENT;	POTENTIAL_SOURCE	KPN IYES	YES	×/ 562 ]	15	INO	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	RATIONALE_1	RATIONALE_2	RATIONALE_3	COURSE OF ACTION	AOPC
70			NO CONCORDANCE;		YES	YES			NO					NO ACTION	
			STRONG HYALELLA												
			GROWTH; NOTED TBT AS COI. CONFIRMATION												
7B	rm 7.3-7.5	TRIANGLE PARK	BIOASSAY AND BOUNDING		NO	YES			YES	HY GROWTH	MISSING AREA	BOUNDING	LACK OF MODEL CONCORDANCE	POTENTIAL DATA GAP	
7A	RM 7.2		NO ACTION BRIDGE/DOWNSTREAM:		NO	YES								NO ACTION	
			MODEL												
			AGREEMENT/BIOASSAY NOT AGREEMENT.												
			POTENTIAL GW. SEPARATE												
			(SEE NOTES) AND DOWNSTREAM									NOT BOUNDED			
6J	RM 6.6-7.5		UNBOUNDED RM 6.7		YES	YES			YES			OFFSHORE		POTENTIAL DATA GAP	LIKELY
7AB		OF48	BOUNDED?		YES	YES			NO			NEAR CAP BOUNDARY	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	
/AB		UF48	NO MODEL CONCORDANCE		YES	YES			NO			BOUNDARY	MODEL AGREEMENT; NO BIOASSAY	POTENTIAL DATA GAP	
		05500005 11000	OR BIOASSAY OR		NO							NEAR CAP			
7AA		OFFSHORE MC&BAX	BOUNDING OFFSHORE CAP MUCH AGREEMENT,		NO	YES						BOUNDARY	LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP	
			BIOASSAY/SEDIMENT												
6H	RM 6.6-6.8	WILAMETTE COVE	BOUNDING/DOWNSTREAM TO CONFIRM & SURF SED.		YES	YES			YES	YES				POTENTIAL DATA GAP	
6G	6.4-6.6	OF49	NOT SURE		YES	YES			YES	NO				NOT SURE	
			MODEL AGREEMENT; UNLESS OTHER LINES OF												
			EVIDENCE, NO FURTHER												
6F	RM 6.3 RM 6.1-6.6	GASCO	ACTION UNBOUNDED OFFSHORE		YES YES	YES			YES	YES		UNBOUNDED		NO ACTION POTENTIAL DATA GAP	LIKELY
OL.	TOWN 0. 1-0.0	INCLUDE IN GASCO	CHECONDED OF TORICKE		120	ILO			TEO	120		ONDOONDED		TOTENTIAL DATA GAI	LIKELI
6D		UNBOUNDED OFFSHORE												AREA OF INTEREST	
OD		OFFSHORE	SOME MODEL AGREEMENT;											AREA OF INTEREST	
60	RM 6.1 EAST		APPEARS CHARACTERIZED/BOUNDED		YES	YES			YES	NOT MUCH				AREA OF INTEREST	
60	RM 6.1 MIDDLE		CHARACTERIZED/BOUNDED		TES	TES			TES	NOT WILL				AREA OF INTEREST	
6B	CHANNEL OFF GASCO	POTENTIALLY INCLUDE IN GASCO?												AREA OF INTEREST	
ОВ	GASCO	INCLUDE IN GASCO?	NO BIOASSAY DATA; NO											AREA OF INTEREST	
6A	RM 5.9-6.1	MOORINGS CITY OF	BOUNDING DOWNSTREAM		YES/NO	YES						UNBOUNDED	LACK OF MODEL CONCORDANCE; NO BIOASSAY	POTENTIAL DATA GAP	
5K	RM 5.9-6.1	PORTLAND/BES; OF50			YES	YES			YES	NO		UNBOUNDED DOWNSTREAM	MODEL AGREEMENT; BOUNDING LACK OF CONCORDANCE WITH BIOASSAY	AREA OF INTEREST	
			NO EURTUER ACTION		YES	NO			YES			UNBOUNDED			
5J		HENDREN TOW	NO FURTHER ACTION		YES	NO			YES	NO		OFFSHORE	MODEL AGREEMENT; LACK OF CONCORDANCE	POTENTIAL DATA GAP	
5H	5.8-5.9	BOATS	MIXED CASE; TOX?		YES	YES			YES	YES			WITH 1 BIOASSAY	POTENTIAL DATA GAP	
5G	5.6-5.7	PAH SMEAR- HIGH TOTAL PAHS	BIOASSAYS		YES	YES			YES	NO		UNBOUNDED	MODEL AGREEMENT; LACK OF CONCORDANCE WITH BIOASSAY	POTENTIAL DATA GAP	
			OFFSHORE BOUNDING;												
			LACK OF CONCORDANCE. BIOASSAY UPSTREAM (OF									UNBOUNDED U/S;			
5F		MARCOM; OF52	52)		YE	YES			YES	MIXED		OFFSHORE		POTENTIAL DATA GAP	
5F		FOSS MARITIME/BRIX	UNBOUNDED OFFSHORE		YES	YES			YES	YES		UNBOUNDED OFFSHORE		POTENTIAL DATA GAP	
5D		1 GGG HIN WELTHING PER CONT.	NO ACTION		120				120	120		GITORIONE		NO ACTION	
5C 5B			NO ACTION NO ACTION			-								NO ACTION NO ACTION	
	İ		UNBOUNDED OFFSHORE:			1					1	1			
5A		MOBIL	BIOASSAY & SURF. SED. POTENTIAL OFFSHORE;		YES	1						UNBOUNDED		AREA OF INTEREST	
			MAYBE WELL												
4E 4D		ARCO	CHARACTERIZED NO ACTION			1								AREA OF INTEREST NO ACTION	
40			OFFSHORE BOUNDING;											NO ACTION	
40		COLUMBIA RIVER	SOME MODEL AGREEMENT,		YES	YES			YES	NO		LINDOLINDED	MODELS AGREE AND MIXED; LACK OF	NOT SUBE	
40		SAND AND GRAVEL	NOT MUCH TOX OR		152	YES			TES	NO		UNBOUNDED	CONCORDANCE WITH BIOASSAY	NOT SURE	
			SEDIMENT; FILL SPATIAL												
T4			COVERAGE GAP WITH SEDIMENT/TOX								NOT MUCH COVERAGE			POTENTIAL DATA GAP	
			NOT MUCH TOX OR												
			SEDIMENT; FILL SPATIAL COVERAGE GAP WITH								NOT MUCH				
4B			SEDIMENT/TOX								COVERAGE			POTENTIAL DATA GAP	

			1						I		spatial coverage	bounded	LOES		
AREA_NAME	RM	SITE DESCRIPTION		POTENTIAL_SOURCE	FPM	JAM.	SEDCHE	M TISE	BIOA SPALSE	BION RESU		RATIONALE_2	RATIONALE_3	COURSE OF ACTION	AOPC
			MODEL AGREEMENT;												
4A		KINDER MORGAN/RK STORAGE	PERHAPS ADEQUATELY CHARACTERIZED- MOVE FORWARD.											AREA OF INTEREST	LIKELY
			MODEL AGREEMENT; PERHAPS ADEQUATELY CHARACTERIZED- MOVE												
3C		LINNTON	FORWARD.		YES	YES								AREA OF INTEREST	i
3B		INTERNATIONAL	UNBOUNDED BIOASSAY; CORNER MOVES FORWARD		YES	YES			YES					POTENTIAL DATA GAP	LIKELY
3A UPSTREAM			UNBOUNDED; PERHAPS OK											NO ACTION	
3A DOWNSTREAM		TIME OIL	UNBOUNDED- MORE BIOASSAY								NOT MUCH COVERAGE	UNBOUNDED		POTENTIAL DATA GAP	
2F			NO ACTION											NO ACTION	1
2E		OF53	LIKELY NO ACTION; ADEQUATELY CHARACTERIZED											AREA OF INTEREST	
2D														NO ACTION	1
2C		OSM	UPSTREAM- UNBOUNDED; MAY INCLUDE OFFSHORE 2B AND 2D									UNBOUNDED		POTENTIAL DATA GAP	
2B														NO ACTION	<b></b>
2A			ISOLATED- NO ACTION											NO ACTION	1